AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application:

Listing of Claims:

- (Currently amended) A system that facilitates analyzing a network, comprising: a network interface component that facilitates access to the network, the network interface component comprising:
- a network traffic analyzer (NTA) component that analyzes network data <u>and diagnoses</u> network related data problems.
- (Original) The system of claim 1, the network traffic analyzer comprising a filter component that facilitates associating subsets of network data with respective sources and/or destinations of the data.
- (Original) The system of claim 1, the NTA comprising a control component that facilitates controls of at least a subset of the network based at least in part upon an analysis of network data by the NTA.
- (Original) The system of claim 1, the NTA further comprising an artificial intelligence component that performs a probabilistic analysis on the network data to facilitate determining a state of the network.
- (Original) The system of claim 1, the NTA further comprising an artificial intelligence
 (Al) component that performs a probabilistic analysis on the network data to facilitate inferring a state of the network.
- (Currently Amended) The system of claim 5, the inference relates to a predicted future state of the network and/or a predicted future state of a device that is part of the network.

- (Cancelled)
- (Original) The system of claim 1, the NTA is an asynchronous integrated circuit (ASIC).
- (Original) The system of claim 1, the NTA is software that makes up part of the network interface
- (Original) The system of claim 1, the NTA is a combination of software and hardware that makes up part of the network interface.
- 11. (Original) The system of claim 1, further comprising a data store that has stored thereon historical data relating to state(s) of the network.
- (Original) The system of claim 5, the AI component comprises at least one of: a trained classifier, a neural network, a data fusion engine, a Bayesian belief network, a Hidden Markov Model.
- 13. (Original) The system of claim 1, the network traffic analyzer filter component comprising a data acquisition component that facilitates a filter and analysis of network related data problems.
- 14. (Original) The system of claim 2, the filter component further comprising:
 - a source MAC ID filter component;
 - a destination MAC ID filter component; and
 - a packet type filter component.
- 15. (Original) The system of claim 14, the filter component further comprising:
 - a sequence number filter component;
 - a packet length filter component; and
 - a checksum component.

- (Original) The system of claim 3, the control component further comprising a data collection start/stop component.
- (Original) The system of claim 16, the control component further comprising:
 a memory status and control component; and
 a memory upload and download component.
- 18. (Currently amended) A network analysis system comprising; means for accessing and interfacing with a network; and means for analyzing and diagnosing the network related data problems, the means for analyzing and diagnosing is integrated with the means for accessing and interfacing with the network.
- (Previously Presented) A method for allocating network traffic analysis tasks to networked devices comprising:

activating respective monitoring components embedded into network interface of a plurality of devices of a network;

requesting resource utilization data from a subset of the activated monitoring components;

accepting resource utilization data from the subset of activated monitoring components; evaluating the resource utilization data;

determining which devices have greatest available resources based at least in part on the resource utilization data; and

allocating network traffic analysis tasks based at least in part on the available resources.

 (Previously Presented) A method for allocating network traffic analysis tasks to networked devices comprising:

activating a monitoring component embedded into network interface of more than one device on a network;

requesting resource utilization data from each activated monitoring component; accepting resource utilization data from each activated monitoring component; evaluating the resource utilization data;

determining which device has the greatest available resources based at least in part on the resource utilization data; and

allocating the network traffic analysis tasks to the device with the greatest available resources.

 (Presently Presented) A method for allocating network traffic analysis tasks to networked devices comprising:

activating a monitoring component embedded into network interface of more than one device on a network;

requesting resource utilization data from each activated monitoring component; accepting resource utilization data from each activated monitoring component; evaluating the resource utilization data;

determining the available resources for each device based at least in part on the resource utilization data;

allocating the network traffic analysis debug task to the device with the greatest available resources; and

allocating the network traffic analysis control task to the device with second greatest available resources.

- (Previously Presented) The system of claim 1, wherein the network traffic analyzer is embedded into the network interface component.
- (Previously Presented) The system of claim 22, wherein the network interface component is a network interface of a networked device.
- 24. (New) The system of claim 1, wherein each of networked devices with a network interface comprises an embedded network traffic analyzer component.
- (New) The system of claim 25, wherein a plurality of the networked devices function as a network traffic analyzer component.

- 26. (New) The system of claim 1, wherein the network traffic analyzer component comprises a data acquisition component and a post analysis and display component.
- 27. (New) The system of claim 27, one networked device comprising a network interface includes the data acquisition component and an another networked device comprising a network interface includes the post analysis and display component for the network traffic analyzer component.